Programming the Honeywell T775E 1056 (for FAMU) Control

Programming as Cooling Thermostat

- Turn on the breaker for the unit and the Honeywell control will start its 210 second count down. To override the countdown press the SELECT key.
- Press the SELECT & ENTER keys together to enter the Operating Mode (Heat or Cool).
- If in the Heat Mode press the DOWN ARROW (SET) key to change to Cool Mode for Stage 1. Once in Cool Mode press the ENTER key to lock this in as the default setting.
- Press SELECT to view Stage 2 operating mode. If in the Heat Mode press the DOWN ARROW (SET) key to change to Cool Mode for Stage 2. Once in Cool Mode press the ENTER key to lock this in as the default setting.
- Press SELECT (2 times) to view the current set-point for Stage 1. The display will show [SET-POINT_SENSOR COOL] and the current set-point reading. Use the UP/DOWN ARROW (SET) keys to INCREASE/DECREASE the setting to 55° F. Press ENTER to lock in this setting.
- Press SELECT to view the current throttling range. The display will show [SENSOR _COOL _THROTTLING RANGE] and the current throttling range reading. Use the UP/DOWN ARROW (SET) keys to INCREASE/DECREASE the setting to 10° F. Press ENTER to lock in this setting.
- Press SELECT to view the current set-point for Stage 2. The display will show [SET-POINT_ SENSOR _COOL] and the current set-point reading. Use the UP/DOWN ARROW (SET) keys to INCREASE/DECREASE the setting to 65° F. Press ENTER to lock in this setting.
- Press SELECT to view the current differential. The display will show [SENSOR _ COOL_DIFFERENTIAL] and the current differential reading. Use the UP/DOWN ARROW (SET) keys to INCREASE/DECREASE the setting to 3° F. Press ENTER to lock in this setting.
- Press SELECT to finish programming.

Programming the Honeywell T775E 1056 (for FAMU) Control

Programming as Heating Thermostat

- Turn on the breaker for the unit and the Honeywell control will start its 210 second count down. To override the countdown press the SELECT key.
- Press the SELECT & ENTER keys together to enter the Operating Mode (Heat or Cool).
- If in the Heat Mode for Stage 1, press the ENTER key to lock this in as the default setting. (If in Cool Mode, press UP ARROW (SET) to change to Heat Mode & press ENTER .)
- Press SELECT to view Stage 2 operating mode. If in the Heat Mode for Stage 2, press the ENTER key to lock this in as the default setting. (If in Cool Mode, press UP ARROW (SET) to change to Heat Mode & press ENTER.)
- Press SELECT (2 times) to view the current set-point for Stage 1. The display will show [SET-POINT_SENSOR _HEAT] and the current set-point reading. Use the UP/DOWN ARROW (SET) keys to INCREASE/DECREASE the setting to 55° F. Press ENTER to lock in this setting.
- Press SELECT to view the current throttling range. The display will show [SENSOR _HEAT _THROTTLING RANGE] and the current throttling range reading. Use the UP/DOWN ARROW (SET) keys to INCREASE/DECREASE the setting to 10° F. Press ENTER to lock in this setting.
- Press SELECT to view the current set-point for Stage 2. The display will show [SET-POINT_ SENSOR _HEAT] and the current set-point reading. Use the UP/DOWN ARROW (SET) keys to INCREASE/DECREASE the setting to 55° F. Press ENTER to lock in this setting.
- Press SELECT to view the current differential. The display will show [SENSOR _ HEAT_DIFFERENTIAL] and the current differential reading. Use the UP/DOWN ARROW (SET) keys to INCREASE/DECREASE the setting to 3° F. Press ENTER to lock in this setting.
- Press SELECT to finish programming.

Series 1000



Honeyvyell